# Exhibit B

### FINDING OF NO SIGNIFICANT IMPACT

### Central Business District (CBD) Tolling Program

New York, New York

### Federal Lead Agency

Federal Highway Administration

### **Project Sponsors**

New York State Department of Transportation Triborough Bridge and Tunnel Authority New York City Department of Transportation



# Why did the Federal Highway Administration (FHWA) Publish a Finding of No Significant Impact (FONSI)?

The nature of this Proposed Action, if approved, is the first proposal in the nation to manage congestion through cordon pricing. Under the Council on Environmental Quality regulations (40 CFR 1501.6) the agency shall make the FONSI available for public review for 30 days before the agency makes its final determination whether to prepare an environmental impact statement and before the action may begin.

## **FONSI**

FHWA has determined that the Proposed Action (the CBD Tolling Alternative), described in the Final EA and identified as the Selected Alternative, will have no significant impact on the human or natural environment. This FONSI is based on the Final EA including appropriate mitigation measures. FHWA has independently evaluated the Final EA and determined it to adequately and accurately document the purpose and need, environmental issues, and impact of the Proposed Action and appropriate mitigation measures. The Final EA provides sufficient evidence and analysis for determining that an environmental impact statement is not required. FHWA takes full responsibility for the accuracy, scope, and content of the Final EA.

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Federal Highway Administration

The Federal Highway Administration may publish a notice in the Federal Register, pursuant to 23 United States Code (USC) § 139(I), indicating that one or more Federal agencies have taken final action on permits, licenses, or approvals for a transportation project. If such notice is published, claims seeking judicial review of those Federal agency actions will be barred unless such claims are filed within 150 days after the date of publication of the notice, or within such shorter time period as is specified in the Federal laws pursuant to which judicial review of the Federal agency action is allowed. If no notice is published, then the periods of time that otherwise are provided by the Federal laws governing such claims will apply.

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Finding of No Significant Impact

# 1. What is the Proposed Action?

The Proposed Action is the CBD Tolling Alternative, which is the Selected Alternative. The CBD Tolling Alternative (the Project) will implement a vehicular tolling program to reduce traffic congestion in the Manhattan CBD, consistent with the Traffic Mobility Act.<sup>1</sup> The Project purpose is to reduce traffic congestion in the Manhattan CBD in a manner that will generate revenue for future transportation improvements, pursuant to acceptance into FHWA's Value Pricing Pilot Program (VPPP).

The Manhattan CBD consists of the geographic area of Manhattan south and inclusive of 60th Street, but not including Franklin D. Roosevelt Drive (FDR Drive), West Side Highway/Route 9A, the Battery Park Underpass, and any surface roadway portion of the Hugh L. Carey Tunnel connecting to West Street (the West Side Highway/Route 9A). With the CBD Tolling Alternative, Triborough Bridge and Tunnel Authority (TBTA), an affiliate of the Metropolitan Transportation Authority (MTA), will toll vehicles entering or remaining in the Manhattan CBD via a cashless tolling system. The toll will apply to all registered vehicles (i.e., those with license plates), with the exception of qualifying vehicles transporting persons with disabilities and qualifying authorized emergency vehicles.<sup>2, 3</sup> Passenger vehicles will be tolled no more than once a day.<sup>4</sup> Vehicles that "remain" in the Manhattan CBD are vehicles that are detected when leaving but were not detected entering in the same day. Given that they were detected leaving, they must have driven through the Manhattan CBD to get to the detection point, and therefore "remained" in it during a portion of the day. These vehicles will be charged that day for remaining in the Manhattan CBD.

Residents whose primary residence is inside the Manhattan CBD and whose New York State adjusted gross income is less than \$60,000 will be eligible for a New York State tax credit equal to the amount of Manhattan CBD tolls paid during the taxable year.

The toll amount will be variable, with higher tolls charged during peak periods when congestion is greater. Because the effects are closely related to the toll structure, the CBD Tolling Alternative evaluated a range of toll structures in defined tolling scenarios. In most of these tolling scenarios, the toll rates for different types of vehicles, like delivery trucks, are different than the toll rates for noncommercial passenger vehicles. The toll rates and structure will be established by the TBTA, as explained in Section 5.

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The Traffic Mobility Act amended portions of certain New York State laws, including the Vehicle and Traffic Law, the Public Authorities Law, and the Tax Law. Appendix 2B of the Final EA, "Project Alternatives: MTA Reform and Traffic Mobility Act," provides the amended text of those laws.

Qualifying authorized emergency vehicle is defined in Consolidated Laws of the State of New York, Vehicle and Traffic Law, Title 1, Article 1 Section 101. As currently defined, qualifying vehicles transporting persons with disabilities include vehicles with government-issued disability license plates and fleet vehicles owned or operated by organizations and used exclusively to provide transportation to people with disabilities.

<sup>&</sup>lt;sup>3</sup> The toll will not apply to vehicles that are not subject to registration requirements, such as bicycles, electric scooters, bicycles with electric assist ("e-bikes").

Passenger vehicle is defined by Consolidated Laws of the State of New York, Vehicle and Traffic Law, Title 4, Article 14 Section 401(6).

Finding of No Significant Impact

# 2. What Are the Commitments to Mitigate Adverse Effects of the Proposed Action?

Table 1 summarizes the potential effects of the Project as identified in the Final EA and the monitoring and mitigation commitments made by the Project Sponsors that FHWA has determined will result in no significant impacts. Tables 2 and 3 further set forth the Project Sponsor(s), and relevant local agencies that will implement the identified mitigation and enhancement measures and the authority of the Project Sponsors to implement the identified mitigation.

Table 1. Summary of Benefits and Effects for the CBD Tolling Alternative with Comparison of Tolling Scenarios

EA CHAPTER /	Î			f-			ТО	LLING SCEN	ARIO			POTENTIAL	
ENVIRONMENTAL CATEGORY	TOPIC	SUMMARY OF EFFECTS	LOCATION	DATA SHOWN IN TABLE	А	В	C	D	E	F	G	ADVERSE EFFECT	MITIGATION AND ENHANCEMENTS
	Vehicle Volumes		Crossing locations to Manhattan CBD	% Increase or decrease in daily vehicles entering the Manhattan CBD relative to No Action Alternative	-15%	-16%	-17%	-19%	-20%	-18%	-17%	No	No mitigation needed. Beneficial effects
	Auto Journeys to		Manhattan CBD	% Increase or decrease in worker auto journeys to Manhattan CBD relative to No Action Alternative	-5%	-5%	-7%	-9%	-11%	-10%	-6%	- No	No mitigation needed. Beneficial effects
		Decreases in daily vehicle trips to Manhattan CBD overall.  Some diversions to different crossings to Manhattan CBD or around the Manhattan CBD	Marinattan GBB	Absolute increase or decrease in daily worker auto trips to Manhattan CBD relative to No Action Alternative	-12,571	-12,883	-17,408	-24,017	-27,471	-24,433	-14,578	No	No magator needed. Beneficial chees
4A – Transportation: Regional Transportation Effects and	Truck Trips Through Manhattan CBD	Manhattan CBD or around the Manhattan CBD altogether, depending on tolling scenario. As traffic, including truck trips, increase on some circumferential highways, simultaneously there is a reduction in traffic on other highway segments to the CBD.  Diversions will increase or decrease traffic	Manhattan CBD	Increase or decrease in daily truck trips through Manhattan CBD (without origin or destination in the CBD) relative to No Action Alternative	-4,645 (-55%)	-4,967 (-59%)	-5,253 (-63%)	-5,687 (-68%)	-6,604 (-79%)	-6,784 (-81%)	-1,734 (-21%)	No	No mitigation needed. Beneficial effects
Modeling	Transit Journeys	volumes at local intersections near the Manhattan CBD crossings.  Overall decrease in vehicle-miles traveled (VMT) in the Manhattan CBD and region overall in all tolling scenarios and some shift from vehicle to	Manhattan CBD	% Increase or decrease in daily Manhattan CBD-related transit journeys relative to No Action Alternative				+1 to +3%				No	No mitigation needed. No adverse effects
		transit mode.	Manhattan CBD					-9% to -7%	,				
			NYC (non-Manhattan CBD)					-1 to 0%					No mitigation needed. Beneficial effects in
	T (C D   1		New York north of NYC	% Increase or decrease				-1% to 0%	ı.				Manhattan CBD, New York City (non-CBD), north of New York City, and Connecticut;
	Traffic Results		Long Island	in daily VMT relative to No Action Alternative			Less t	han (+) 0.2%	change			- No	although there will be VMT increases in Long Island and New Jersey, the effects will not be
			New Jersey				Less t	han (+) 0.2%	change				adverse.
			Connecticut				Less t	han (+) 0.2%	change				

EA CHAPTER /							ТО	LLING SCEN	ARIO			POTENTIAL	
ENVIRONMENTAL	TORIC	SHMMADY OF FEFECTS	LOCATION	DATA SHOWN IN TABLE	A	В	С	D	E	F	G	ADVERSE	MITIGATION AND ENHANCEMENTS
4B – Transportation: Highways and	Traffic – Highway Segments	The introduction of the CBD Tolling Program may produce increased congestion on highway segments approaching on circumferential roadways used to avoid Manhattan CBD tolls, resulting in increased delays and queues in midday and PM peak hours on certain segments in some tolling scenarios:  Westbound Long Island Expressway (I-495) near the Queens-Midtown Tunnel (midday) Approaches to westbound George Washington Bridge on I-95 (midday)  Southbound and northbound FDR Drive between East 10th Street and Brooklyn Bridge (PM)  Other locations will see an associated	LOCATION  10 highway segments (AM)  10 highway segments (midday)  10 highway segments (PM)	Highway segments with increased delays and queues in peak hours that will result in adverse effects	0 out of 10 h 2 out of 10 h well as Tollin	ighway corriog g Scenarios	dors in the a dors in the a E and F	analyzed tolli analyzed tolli	ing scenario	(Tolling Scere	nario D) nario D), as	Yes	Mitigation needed. The Project Sponsors will implement a monitoring plan prior to implementation with post-implementation data collected approximately three months after the start of tolling operations and including thresholds for effects; if the thresholds are reached or crossed, the Project Sponsors will implement Transportation Demand Management (TDM) measures, such as ramp metering, motorist information, signage at all identified highway locations with adverse effects upon implementation of the Project. NYSDOT owns and maintains the relevant segments of the Long Island Expressway and I-95. The relevant segment of the FDR Drive is owned by NYSDOT south of Montgomery Street and NYCDOT north of Montgomery Street. Implementation of TDM measures will be coordinated between the highway owners and the owners of any assets relevant to implementing the TDM.
Local Intersections		decrease in congestion particularly on routes approaching the Manhattan CBD											Post-implementation of TDM measures, the Project Sponsors will monitor effects and, if needed, TBTA will modify the toll rates, crossing credits, exemptions, and/or discounts within the parameters of the adopted toll schedule to reduce adverse effects.
		Shifts in traffic patterns, with increases in traffic at	363 locations (All day)	Number of instances of	9	10	24	50	48	50	10		
		some locations and decreases at other locations,	102 locations (AM)	intersections with an	2	2	3	3	3	3	2		Mitigation needed. NYCDOT will monitor those
		will change conditions at some local intersections within and near the Manhattan CBD. Of the 102	102 locations (midday)	increase in volumes of 50	1	2	4	16	16	17	0		intersections where potential adverse effects
		intersections analyzed, most intersections will see	102 locations (PM)	or more vehicles in the	1	1	1	10	9	9	1		were identified and implement appropriate signal
	Interceptions	reductions in delay.	57 locations (overnight)	peak hours.	5	5	16	21	20	21	5	Vaa	timing adjustments to mitigate the effect, per
	Intersections	Potential adverse effects on four local intersections in Manhattan: Trinity Place and Edgar Street (midday); East 36th Street and Second Avenue (midday); East 37th Street and Third Avenue (midday); East 125th Street and Second Avenue (AM, PM)	4 locations	Locations with potential adverse effects that will be addressed with signal timing adjustments	0	0	0	4	4	4	0	Yes	NYCDOT's normal practice.  Enhancement Refer to the overall enhancement on monitoring at the end of this table.

EA CHAPTER /							27	TOLLING S	CENARIO			1.00	POTENTIAL	
ENVIRONMENTAL CATEGORY	TOPIC	SUMMARY OF EFFECTS	LOCATION	DATA SHOWN IN TABLE	A	В	С	D	Е		F	G	ADVERSE EFFECT	MITIGATION AND ENHANCEMENTS
			New York City Transit					1.5% to	2.1%	-		10(1)	1.4	
			PATH					0.8% to	2.0%					
			Long Island Rail Road					0.6% to	2.0%					
		The Project will generate a dedicated revenue	Metro-North Railroad					0.6% to	1.9%					
		source for investment in the transit system.	NJ TRANSIT commuter rail					0.3% to	2.3%					
	T "0 !	Transit ridership will increase by 1 to 2 percent systemwide for travel to and from the Manhattan	MTA/NYCT Buses	% Increase or decrease				1.3% to	1.6%				<b>5.1</b> %c	
	Transit Systems	CBD, because some people will shift to transit	NJ TRANSIT Bus	in total daily transit ridership systemwide				0.5% to	1.1%				No	No mitigation needed. No adverse effects
		rather than driving. Increases in transit ridership will not result in adverse effects on line-haul	Other buses (suburban and private operators)	mariship dystemwide				0.0% to	0.9%					
		capacity on any transit routes.	Ferries (Staten Island Ferry, NYC Ferry, NY Waterway, Seastreak)					2.5% to	3.5%					
			Roosevelt Island Tram					1.7% to	4.1%					
<b>)</b> –			Manhattan local buses				In	creases of 0	5% to 1.2%					
ansportation:			Bronx express buses					-1.6% to	2.2%					
ransit			Queens local and express buses (via Ed Koch Queensboro Bridge)					2.0% to	2.8%					
		Decreases in traffic volumes within the Manhattan	Queens express buses (via Queens-Midtown Tunnel)					-1.3% to	4.1%					
	Bus System Effects	Manhattan CBD will reduce the roadway	Brooklyn local and express buses	% Increase or decrease at maximum passenger				1.3% to	2.6%				No	No mitigation needed. No adverse effects
		congestion that adversely affects bus operations, facilitating more reliable, faster bus trips.	Staten Island express routes (via Brooklyn)	load point				3.7% to	4.5%					
			Staten Island express routes (via NJ)					1.0% to	2.8%					
			NJ/West of Hudson buses (via Holland Tunnel)					-1.4% to	1.4%					
			NJ/West of Hudson buses (via Lincoln Tunnel)					0.4% to	1.5%					

EA CHAPTER /					TOLLING SCENARIO						-14	POTENTIAL	
ENVIRONMENTAL CATEGORY	TOPIC	SUMMARY OF EFFECTS	LOCATION	DATA SHOWN IN TABLE	A	В	С	D	Е	F	G	ADVERSE EFFECT	MITIGATION AND ENHANCEMENTS
		Increased ridership will affect passenger flows with the potential for adverse effects at certain	Hoboken Terminal–PATH station (NJ) Stair 01/02	Net passenger increases or at stair in the peak hour	45	72	122	164	240	205	139	Yes	Mitigation needed for Tolling Scenarios E and F. TBTA will coordinate with NJ TRANSIT and PANYNJ to monitor pedestrian volumes on Stair 01/02 one month prior to commencing tolling operations to establish a baseline, and two months after Project operations begin. If a comparison of Stair 01/02 passenger volumes before and after implementation shows an incremental change that is greater than or equal to 205, then TBTA will coordinate with NJ TRANSIT and PANYNJ to implement improved signage and wayfinding to divert some people from Stair 01/02, and supplemental personnel if needed.
4C – Transportation: Transit (Cont'd)		vertical circulation elements (i.e., stairs and escalators) in five transit stations:  Hoboken Terminal, Hoboken, NJ PATH station  Times Sq-42 St/42 St-Port Authority Bus Terminal subway station in the Manhattan CBD (N, Q, R, W, and S; Nos. 1, 2, 3, and 7; and A, C, E lines)  Flushing-Main St subway station, Queens (No. 7 line)  14th Street-Union Square subway station in	42 St-Times Square– subway station (Manhattan) Stair ML6/ML8 connecting mezzanine to uptown 1/2/3 lines subway platform	Relative increase or decrease in passenger volumes at station OVERALL as compared to Tolling Scenario E (not only at the affected stair or location) in the peak hour, peak period	63%	59%	68%	82%	100%	82%	56%	Yes	Mitigation needed. TBTA will coordinate with MTA NYCT to implement a monitoring plan for this location. The plan will identify a baseline, specific timing, and a threshold for additional action. If that threshold is reached, TBTA will coordinate with MTA NYCT to remove the center handrail and standardize the riser, so that the stair meets code without the hand rail. The threshold will be set to allow for sufficient time to implement the mitigation so that the adverse effect does not occur.
		the Manhattan CBD (Nos. 4, 5, and 6; and L, N, Q, R, W lines)  Court Square subway station, Queens (No. 7 and E, G, M lines)	Flushing-Main St subway station (Queens)–Escalator E456 connecting street to mezzanine level	Relative increase or decrease in passenger volumes at station OVERALL as compared to Tolling Scenario E (not only at the affected stair or location) in the peak hour, peak period	116%	91%	108%	116%	100%	133%	72%	Yes	Mitigation needed. TBTA will coordinate with MTA NYCT to implement a monitoring plan for this location. The plan will identify a baseline, specific timing, and a threshold for additional action. If that threshold is reached, MTA NYCT will increase the speed from 100 feet per minute (fpm) to 120 fpm.
			Union Sq subway station (Manhattan)–Escalator E219 connecting the L subway line platform to the Nos. 4/5/6 line mezzanine	Relative increase or decrease in passenger volumes at station OVERALL as compared to Tolling Scenario E (not only at the affected stair or location) in the peak hour, peak period	63%	82%	87%	102%	100%	95%	61%	Yes	Mitigation needed. TBTA will coordinate with MTA NYCT to implement a monitoring plan for this location. The plan will identify a baseline, specific timing, and a threshold for additional action. If that threshold is reached, MTA NYCT will increase the escalator speed from 100 fpm to 120 fpm.

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ENVIRONMENTAL CATEGORY	TOPIC	SUMMARY OF EFFECTS	LOCATION	DATA SHOWN IN TABLE	A	В	С	D	Ε	F	G	ADVERSE EFFECT	MITIGATION AND ENHANCEMENTS
4C – Transportation: Transit (Cont'd)	Transit Elements (Cont'd)	Increased ridership will affect passenger flows with the potential for adverse effects at certain vertical circulation elements (i.e., stairs and escalators) in five transit stations (cont'd)	Court Sq subway station (Queens)–Stair P2/P4 to Manhattan-bound No. 7 line	Relative increase or decrease in passenger volumes at station OVERALL as compared to Tolling Scenario E (not only at the affected stair or location) in the peak hour, peak period	98%	90%	102%	104%	100%	117%	97%	Yes	Mitigation needed. TBTA will coordinate with MTA NYCT to implement a monitoring plan for this location. The plan will identify a baseline, specific timing, and a threshold for additional action. If that threshold is reached, TBTA will coordinate with MTA NYCT to construct a new stair from the northern end of the No. 7 platform to the street. The threshold will be set to allow for sufficient time to implement the mitigation so that the adverse effect does not occur.
		All tolling scenarios will result in a reduction in parking	Manhattan CBD	Narrative	Reduction in	parking der	nand due to	reduction in	n auto trips to	CBD		No	No mitigation needed. Beneficial effects
4D – Transportation: Parking	Parking Conditions	demand within the Manhattan CBD of a similar magnitude to the reduction in auto trips into the Manhattan CBD. With a shift from driving to transit, there will be increased parking demand at subway and commuter rail stations and park-and-ride facilities outside the Manhattan CBD.	Transit facilities	Narrative	Small chang increased co				ities, corresp	onding to		No	No mitigation needed. No adverse effects
4E – Fransportation: Pedestrians and	Pedestrian Circulation	Increased pedestrian activity on sidewalks outside transit hubs because of increased transit use. At all but one location in the Manhattan CBD (Herald Square/Penn Station), the increase in transit riders will not generate enough new pedestrians to adversely affect pedestrian circulation in the station area. Outside the Manhattan CBD, transit usage at individual stations will not increase enough to adversely affect pedestrian conditions on nearby sidewalks, crosswalks, or corners.	Herald Square/Penn Station NY	Sidewalks, corners, and crosswalks with pedestrian volumes above threshold in AM / PM peak periods	Adverse effe	ects on pede	strian circul	ation at one	sidewalk seç	ment and two	o crosswalks	Yes	Mitigation needed. NYCDOT will implement a monitoring plan at this location. The plan will include a baseline, specific timing, and a threshold for additional action. If that threshold is reached, NYCDOT will increase pedestrian space on sidewalks and crosswalks via physical widening and/or removing or relocating obstructions.
Bicycles	Bicycles	Small increases in bicycle trips near transit hubs and	Manhattan CBD	Narrative	Small increa				i			No	No mitigation needed. No adverse effects
	Dioyeles	as a travel mode	Outside Manhattan CBD	Narrative	Some shifts	100	Contract of the contract of th					No	No mitigation needed. No adverse effects
	Safety	No adverse effects	Overall	Narrative	at existing i and exiting	dentified hig the Manhat les at these	h-crash loc tan CBD, th locations. T	cations. Ove ne CBD Toll This will help	rall, with few ing Alternativ to reduce ve	rns, including trips entering It in reduced and vehicle-	No	No mitigation needed. No adverse effects	
5A – Social Conditions:	Benefits	Benefits in and near the Manhattan CBD	28-county study area	Narrative	Benefits in a time reliabili emissions, a	and near the ity, reduced and predicta nunity conne	Manhattan vehicle ope ble funding	CBD related rating costs source for tr	to travel-time improved sa ansit improve	proved travel- I air pollutant will positively althcare, and	No	No mitigation needed. Beneficial effects	
Population	Community Cohesion	Changes to travel patterns, including increased use of transit, resulting from new toll	28-county study area	Narrative	will not adv connect with	ersely affec n others in th	t communit neir commu	y cohesion nity, given th	or make it m	of the Project for people to k connecting	No	No mitigation needed. No adverse effects (see "Environmental Justice" below for mitigation related to increased costs for low-income drivers).	

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EA CHAPTER /						1.5	100	TOLLING	SCENARIO	5.5			POTENTIAL	
ENVIRONMENTAL CATEGORY	TOPIC	SUMMARY OF EFFECTS	LOCATION	DATA SHOWN IN TABLE	A	В	C	} [	) 1	Ē	F	G	ADVERSE EFFECT	MITIGATION AND ENHANCEMENTS
	Indirect Displacement	No notable changes in socioeconomic conditions or cost of living so as to induce potential involuntary displacement of residents	Manhattan CBD	Narrative	The Project will not result in the potential for indirect (involuntary) residential displacement. It will not result in substantial changes to market conditions so as to lead to changes in housing prices, given that real estate values in the Manhattan CBD are already high and the many factors that affect each household's decisions about where to live. In addition, low-income residents of the CBD will not experience a notable increase in the cost of living as a result of the Project because of the lack of change in housing costs, the many housing units protected through New York's rent-control, rent-stabilization, and other similar programs, the tax credit available to CBD residents with incomes of up to \$60,000, and the conclusion that the cost of goods will not increase as a result of the Project (see "Economic Conditions" below).  The Project will increase costs for community service providers that operate vehicles									No mitigation needed. No adverse effects
	Community Facilities and Services	Increased cost for community facilities and service providers in the Manhattan CBD, their employees who drive, and clientele who drive from outside the CBD	Manhattan CBD	Narrative	The Project into and out facilities and employees outside the users to drive	will increated the Manda services of communication of CBD. Give to communication will be will be will be will be served to communication of the will be will be served to communication of the will be will be served to communication of the will be served to communication of the will be will be served to communication of the will b	nse costs nhattan in the I nity facil the win	of for communication of the co	nity service people who CBD, as we se vehicles travel option	providers travel by as resident to travel the sother the	vehicle flents of to commit o commit an driving	to community he CBD and unity facilities g, the cost for	No	No mitigation needed. No adverse effects
5A – Social Conditions: Population (Cont'd)	Effects on Vulnerable Social Groups	Benefits to vulnerable social groups from new funding for MTA Capital Program						ments to buser than riders spassengers decrease in fare on MTA also receive alf of MTA to ne individuals itigation and	No	No mitigation needed. No adverse effects				
	Access to Employment	Increased cost for small number of people who drive to work	28-county study area	Narrative	elderly individuals who drive to the Manhattan CBD will pay the toll.  Decrease in work trips by driving modes to and within the Manhattan CBD, with an offsetting increase in transit ridership. Those who drive despite the CBD toll will do so based on the need or convenience of driving and will benefit from the reduced congestion in the Manhattan CBD. Negligible effect (less than 0.1%) on travel to employment within the Manhattan CBD and reverse-commuting from the CBD due to the wide range of transit options available and the small number of commuters who drive today.  The changes in traffic patterns on local streets are unlikely to change the definite							oll will do so uced avel to CBD due to	No	No mitigation needed. No adverse effects
	dA.		Manhattan CBD	Narrative	Contract to the Contract of th	es in traffic					change	the defining	No	No mitigation needed. No adverse effects
5B – Social Condition Neighborhood Char		No notable change in neighborhood character	Area near 60th Street Manhattan CBD boundary	Narrative	Changes in parking demand near the 60th Street CBD boundary (including increases just north of 60th Street and decreases just to the south) will not create a climate of disinvestment that could lead to adverse effects on neighborhood character nor alter the defining elements of the neighborhood character of this area.		No mitigation needed. No adverse effects							
5C – Social Condition Policy	ons: Public	No effect	28-county study area	Narrative	The Project in place for						nd other p	oublic policies	No	No mitigation needed. No adverse effects

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ENVIRONMENTAL CATEGORY	TOPIC	SUMMARY OF EFFECTS	LOCATION	DATA SHOWN IN TABLE	Ä	В	С	D	E	F	G	ADVERSE EFFECT	MITIGATION AND ENHANCEMENTS
	Benefits	Regional economic benefits	28-county study area	Narrative	time reliabil	ity improv	ements, which	h will increa	se productiv	ity and utilit	gs and travel- y, as well as th reductions	No	No mitigation needed. Beneficial effects
6 – Economic Conditions	Economic Effects of Toll Costs	Cost of new toll for workers and businesses in the CBD that rely on vehicles	Manhattan CBD	Narrative	CBD. Given share, the to adversely at	the high I oll will affe ffect opera	evel of transi ct only a sma	t access in that all percentage nesses in the	ne CBD and e of the over	high percent all workforce	ne Manhattan age of transit . This will not iability of any	No	No mitigation needed. No adverse effects  Enhancements The Project Sponsors commit to establishing a Small Business Working Group (SBWG) that will meet 6 months prior and 6 months after Project implementation, and annually thereafter, to solicit ongoing input on whether and how businesses are being affected.  As part of mitigation for other topics, TBTA will ensure the overnight toll for trucks and other vehicles is reduced to at or below 50 percent of the peak toll from at least 12:00 a.m. to 4:00 a.m. in the final CBD toll structure; this will also benefit some workers and businesses.
Conditions	Price of Goods	most consumer goods  cost to any individual business. Some commodity sectors (constructive electronics, beverages) are more prone to increases due to less compared to the constructive electronics.						will be passed mers per toll acluding small minimize the on materials,	No	No mitigation needed. No adverse effects			
	Taxi and FHV Industry	Depending on the tolling scenario, the toll could reduce taxi and FHV revenues due to a reduction in taxi/FHV VMT with passengers within the CBD. While this could adversely affect individual drivers (see "Environmental Justice" below), the industry will remain viable overall.		Net change in daily taxi/FHV VMT regionwide Net change in daily taxi/FHV VMT in the CBD	-21,498 +15,020 -11,371 -54,476 -25,621 +4,962 -27,757							No	No mitigation needed. No adverse effects (see "Environmental Justice" below for mitigation related to effects on taxi and FHV drivers).
	Local Economic Effects	Changes in parking demand near the 60th Street CBD boundary	Area near 60th Street Manhattan CBD boundary	Narrative	increases ju viability of c	st north of one or mo	60th Street a e parking fac	nd decreases cilities in the	s just to the s area south	ary (including eopardize the et but will not neighborhood	No	No mitigation needed. No adverse effects	
7 – Parks and Recre Resources	eational	New tolling infrastructure, tolling system equipment, and signage in the southern portion of Central Park	Manhattan CBD	Narrative	The Project will replace four existing streetlight poles at three detection locations Central Park near 59th Street and on two adjacent sidewalks outside the park's w. These poles will be in the same locations as existing poles and will not reduce to amount of park space or affect the features and activities of the park. The Project valso place tolling infrastructure beneath the structure of the High Line, outside the para atop the High Line structure.								No mitigation needed. Refer to Final EA Chapter 7, "Parks and Recreational Resources," for a listing of measures to avoid adverse effects to parks.
8 – Historic and Cu Resources	iltural	New tolling infrastructure and tolling system equipment on or near historic properties	45 historic properties within the Project's Area of Potential Effects (APE)	Narrative	Preservation	n Act, FHV		mined that th	ie Project w	tional Historic dverse Effect urred.		No mitigation needed. Refer to Final EA Chapter 8, "Historic and Cultural Resources," for a listing of measures to avoid adverse effects to historic properties.	

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EA CHAPTER /							TO	LLING SCEN	ARIO			POTENTIAL	
ENVIRONMENTAL CATEGORY	TOPIC	SUMMARY OF EFFECTS	LOCATION	DATA SHOWN IN TABLE	A	В	С	D	E	F	G	ADVERSE EFFECT	MITIGATION AND ENHANCEMENTS
9 – Visual Resources		Changes in visual environment resulting from new tolling infrastructure and tolling system equipment	Area of visual effect	Narrative	similar struc array of tolli of license pl	tures alread ng system e ates to be co	y in use the quipment w ollected with	roughout Ne ill use infrare nout any nee	w York City. ed illuminatio d for visible l	Cameras inc n at night to a	ign poles, or cluded in the allow images ject will have es	No	No mitigation needed. No adverse effects
				Increase or decrease in Annual Average Daily Traffic (AADT)	3,901	3,996	2,056	1,766	3,757	2,188	3,255		No mitigation needed. No adverse effects  Enhancements  1. Refer to the overall enhancement on
			Cross Bronx Expressway at Macombs Road, Bronx, NY	Increase or decrease in daily number of trucks	509	704	170	510	378	536	50	No	monitoring at the end of this table.
				Potential adverse air quality effects from truck diversions	No	No	No	No	No	No	No		TBTA will work with NYC DOHMH to expand the existing network of sensors to monitor priority locations and supplement a smaller
				Increase or decrease in AADT	9,843	11,459	7,980	5,003	7,078	5,842	12,506		number of real-time PM <sub>2.5</sub> monitors to provide insight into time-of-day patterns to determine whether the changes in air pollution can be
			I-95, Bergen County, NJ	Increase or decrease in daily number of trucks	801	955	729	631	696	637	-236	No	attributed to changes in traffic occurring after implementation of the Project. The Project
			Potential adverse air quality effects from truck diversions	No	No	No	No	No	No	No		Sponsors will select the additional monitoring locations in consideration of air quality analysis in the EA and input from environmental justice	
10 – Air Quality		Increases or decreases in emissions related to truck		Increase or decrease in AADT	18,742	19,440	19,860	19,932	20,465	20,391	21,006		stakeholders. NYS Department of Environmental Conservation (NYSDEC) and
10 - All Quality		traffic diversionsContinued below	RFK Bridge, NY	Increase or decrease in daily number of trucks	2,257	2,423	2,820	3,479	4,116	3,045	432	No	other agencies conducting monitoring will also be consulted prior to finalizing the monitoring approach. The Project Sponsors will monitor air quality prior to implementation (setting a baseline), and two years following implementation. Following the initial two-year post-implementation analysis period, and separate from ongoing air quality monitoring and reporting, the Project Sponsors will assess the magnitude and variability of changes in air quality to determine whether more monitoring sites are necessary. Data collected throughout the monitoring program will be made available publicly as data becomes available and analysis is completed. Data from the real-time monitors will be available online continuously from the start of pre-implementation monitoring. Continued below

EA CHAPTER /						TO	DLLING SCEN	IARIO		POTENTIAL		
ENVIRONMENTAL	CUMMARY OF FEFECTS	LOCATION	DATA SHOWN IN TABLE	А	В	С	D	Е	F	G	ADVERSE EFFECT	MITICATION AND ENLIANCEMENTS
10 – Air Quality (Cont'd)	Increases or decreases in emissions related to truck traffic diversions (Cont'd)	RFK Bridge, NY (Cont'd)	Potential adverse air quality effects from truck diversions	No	No	No	No	No	No	No	No	3. MTA is currently transitioning its fleet to zero- emission buses, which will reduce air pollutants and improve air quality near bus depots and along bus routes. MTA is committed to prioritizing traditionally underserved communities and those impacted by poor air quality and climate change and has developed an approach that actively incorporates these priorities in the deployment phasing process of the transition.  Based on feedback received during the outreach conducted for the Project and concerns raised by members of environmental justice communities, TBTA coordinated with MTA NYCT, which is committed to prioritizing the Kingsbridge Depot and Gun Hill Depot, both located in and serving primarily environmental justice communities in Upper Manhattan and the Bronx, when electric buses are received in MTA's next major procurement of battery electric buses, which began in late 2022. This independent effort by MTA NYCT is anticipated to provide air quality benefits to the environmental justice communities in the Bronx.
11 – Energy	Reductions in regional energy consumption	28-county study area	Narrative		El A Section of Control of Control of Control		ar and a second and a second and a second and		consumption		No	No mitigation needed. Beneficial effects
		Bridge and tunnel crossings	Narrative	Queens-Mid	dtown Tunne	l in Tolling	Scenario D,	will not be pe		•	INO	No mitigation needed. No adverse effects
12 – Noise	Imperceptible increases or decreases in noise levels resulting from changes in traffic volumes	Local streets	Narrative	Tolling Scer noise level i	nario D was ncreases (2. ble. There	used at all 5 dB(A)), w	other location other location of the other l	ons assessed Trinity Place	es in Downton  I. The maximon  and Edgar S  be levels in th	um predicted treet, will not	l No	Enhancement Refer to the overall enhancement on monitoring at the end of this table.
13 – Natural Resources	Construction activities to install tolling infrastructure near natural resources	Sites of tolling infrastructure and tolling system equipment	Narrative		ical resource	es will be	managed th	dplains. Potel rough constr			Refer to Final EA Chapter 13, "Natural Resources," for a listing of construction commitments to avoid, minimize, or mitigate potential negative effects.	
14 – Hazardous Waste	Potential for disturbance of existing contaminated or hazardous materials during construction	Sites of tolling infrastructure and tolling system equipment	Narrative	Soil disturbance during construction and the potential alteration, removidisturbance of existing roadway infrastructure and utilities that could contain asb containing materials, lead-based paint, or other hazardous substances. Po effects will be managed through construction commitments.							. No	Refer to Final EA Chapter 14, "Asbestos- Containing Materials, Lead-Based Paint, Hazardous Wastes, and Contaminated Materials," for a listing of construction commitments to avoid, minimize, or mitigate potential negative effects.
15 – Construction Effects	Potential disruption related to construction for installation of tolling infrastructure	Sites of tolling infrastructure and tolling system equipment	Narrative	activities, w	ith a duratior	n of less tha	an one year c	patterns, ar verall, and a ed through c	two weeks at	No	Refer to Final EA Chapter 15, "Construction Effects," for a listing of construction commitments to avoid, minimize, or mitigate potential negative effects.	

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EA CHAPTER /								OLI ING. 00	ENADIO			POTENTIAL	
ENVIRONMENTAL CATEGORY	TOPIC	SUMMARY OF EFFECTS	LOCATION	DATA SHOWN IN TABLE	A	В	C	DLLING SC D	ENARIO	F	G	ADVERSE EFFECT	MITIGATION AND ENHANCEMENTS
17 – Environmental Justice		The EA as published in August 2022 found the increased cost to drivers with the new CBD toll would disproportionately affect low-income drivers to the Manhattan CBD who do not have a reasonable alternative for reaching the Manhattan CBD. With further analysis of the population affected and the addition of new mitigation, the Final EA concludes there will not be a disproportionately high and adverse effect on low-income drivers Continued below	28-county study area	Narrative	The incre	eased cost to	drivers will o	occur under	r all tolling scen	narios.		Yes	Mitigation needed. The Project will include a tax credit for CBD tolls paid by residents of the Manhattan CBD whose New York adjusted gross income for the taxable year is less than \$60,000. TBTA will coordinate with the New York State Department of Taxation and Finance (NYS DTF) to ensure availability of documentation needed for drivers eligible for the NYS tax credit.  TBTA will post information related to the tax credit on the Project website, with a link to the appropriate location on the NYS DTF website to guide eligible drivers to information on claiming the credit.  TBTA will eliminate the \$10 refundable deposit currently required for E-ZPass customers who do not have a credit card linked to their account, and which is sometimes a barrier to access.  TBTA will provide enhanced promotion of existing E-ZPass payment and plan options, including the ability for drivers to pay per trip (rather than a pre-loaded balance), refill their accounts with cash at participating retail locations, and discount plans already in place, about which they may not be aware.  TBTA will coordinate with MTA to provide outreach and education on eligibility for existing discounted transit fare products and programs, including those for individuals 65 years of age and older, those with disabilities, and those with low incomes, about which many may not be aware.  The Project Sponsors commit to establishing an Environmental Justice Community Group that will meet on a quarterly basis, with the first meeting taking place prior to Project implementation, to share updated data and analysis and hear about potential concerns. As it relates to environmental justice, the Project Sponsors will continue providing meaningful opportunities for participation and engagement by sharing updated data and analysis, listening to concerns, and seeking feedback on the toll setting process. Continued below

EA CHAPTER /							то	LLING SCEN	ARIO	-	_	POTENTIAL		
ENVIRONMENTAL CATEGORY	TOPIC	SUMMARY OF EFFECTS	LOCATION	DATA SHOWN IN TABLE	A	В	С	D	E	F	G	ADVERSE EFFECT	MITIGATION AND ENHANCEMENTS	
	Low-income drivers (Cont'd)	The EA as published in August 2022 found the increased cost to drivers with the new CBD toll would disproportionately affect low-income drivers to the Manhattan CBD who do not have a reasonable alternative for reaching the Manhattan CBD. With further analysis of the population affected and the addition of new mitigation, the Final EA concludes there would not be a disproportionately high and adverse effect on low-income drivers. (Cont'd).	28-county study area	Narrative	The increase (Cont'd).	ed cost to dri	ivers with th	ne new CBD t	toll will occur	under all tollii	ng scenarios	Yes	TBTA will ensure the overnight toll for trucks and other vehicles is reduced to at or below 50 percent of the peak toll from at least 12:00 a.m. to 4:00 a.m. in the final CBD toll structure; this will benefit low-income drivers who travel during that time.  For five years, TBTA commits to a Low-Income Discount Plan for low-income frequent drivers who will benefit from a 25 percent discount on the full CBD E-ZPass toll rate for the applicable time of day after the first 10 trips in each calendar month (not including the overnight period, which will already be deeply discounted).  Enhancement TBTA will coordinate with MTA NYCT to improve bus service in areas identified in the EA as the Brooklyn and Manhattan Bus Network Redesigns move forward.	
		The EA as published in August 2022 found a potential disproportionately high and adverse effect would occur to taxi and FHV drivers in New York City, who largely identify as minority populations, in tolling scenarios that toll their vehicles more than once a day. This would occur in unmodified Tolling Scenarios A, D, and G; for FHV drivers, it would also occur in Tolling Scenarios C and E. The		Narrative	Potential adverse effect would occur in Tolling Scenarios A, D, and G, which would not have caps or exemptions for taxis and FHV drivers.					ch would				
	Taxi and FHV adrivers and rivers		VMT withe CBI Action A	Change in daily taxi/FHV VMT with passengers in the CBD relative to No Action Alternative: Scenarios included in EA	-21,498 (-6.6%)	+15,020 (+4.6%)	-11,371 (-3.5%)	-54,476 (-16.8%)	-25,621 (-7.9%)	+4,962 (+1.5%)	-27,757 (-8.6%)	Yes	Mitigation needed. TBTA will ensure that a toll structure with tolls of no more than once per day	
		adverse effect would be related to the cost of the new CBD toll and the reduction of VMT for taxis and FHVs, which would result in a decrease in revenues that could lead to losses in employment. With the addition of new mitigation, the Final EA concludes there will not be a disproportionately high and adverse effect on taxi and FHV drivers.	be related to the cost of the reduction of VMT for taxis ald result in a decrease in ead to losses in employment. The remaining remaining the reduction of the remaining the remaining the remaining the remaining the remaining the reduction of the remaining the reduction of the reduction o		Tolls capped at 1x / Day: +2%	_	_	Tolls capped at 1x / Day: +3% Exempt: +50%	_	-	Tolls capped at 1x / Day: +2%		for taxis or FHVs is included in the final CBD toll structure.	

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EA CHAPTER /							TOL	LING SCE	NARIO				POTENTIAL	
ENVIRONMENTAL CATEGORY	TOPIC	SUMMARY OF EFFECTS	LOCATION	DATA SHOWN IN TABLE	Α	В	С	D	E		F	G	ADVERSE EFFECT	MITIGATION AND ENHANCEMENTS
17 – Environmental Justice (Cont'd)	Increases or decreases in traffic, as a result of traffic diversions, in communities already overburdened by pre-existing air pollution and chronic diseases	Certain environmental justice communities will benefit from decreased traffic; some communities that are already overburdened by pre-existing air pollution and chronic diseases could see an adverse effect as a result of increased traffic.	The specific census tracts that would experience increased or decreased traffic change slightly depending on the tolling scenario. The following communities could have census tracts that merit place-based mitigation: High Bridge, Morrisania and Crotona, Tremont, Hunts Point, Mott Haven, Pelham, Throgs Neck, Northeast Bronx, East Harlem, Randall's Island, Lower East Side/Lower Manhattan, Downtown Brooklyn, Fort Greene, South Williamsburg, Orange, East Orange, Newark, and Fort Lee. (See Note 1.)	Narrative	Census tradenefit from somewhat, scenarios. I	n reduced but the ide	traffic, and ntified comr	those af nunities re	fected by i emain large	increase ly the s	ed traffic same acr	will vary ross tolling	Voc	Mitigation needed. Regional Mitigation TBTA will ensure the overnight toll for trucks and other vehicles is reduced to at or below 50 percent of the peak toll from at least 12:00 a.m. to 4:00 a.m. in the final toll structure; this will reduce truck diversions.  NYCDOT will expand the NYC Clean Trucks Program to accelerate the replacement of eligible diesel trucks, which travel on highways in certain environmental justice communities where the Project is projected to increase truck traffic, to lower-emission electric, hybrid, compressed natural gas, and clean diesel vehicles.  NYCDOT will expand its off-hours delivery program in locations where the Project is projected to increase truck diversions to reduce daytime truck traffic and increase roadway safety in certain environmental justice communities.  Place-based Mitigation TBTA will toll vehicles traveling northbound on the FDR Drive that exit at East Houston Street and then turn to immediately travel south on FDR Drive; this will mitigate modeled non-truck traffic increases on the FDR Drive between the Brooklyn Bridge and East Houston Street.  NYCDOT will coordinate to replace diesel-burning TRUs at Hunts Point with cleaner vehicles.  NYSDOT will coordinate to expand electric truck charging infrastructure.  The Project Sponsors will coordinate to install roadside vegetation to improve near-road air quality.  The Project Sponsors will renovate parks and greenspaces.  The Project Sponsors will install or upgrade air filtration units in schools.  The Project Sponsors will coordinate to expand existing asthma case management programs and create new community-based asthma programming through a neighborhood asthma center in the Bronx.

**OVERALL PROJECT ENHANCEMENT.** The Project Sponsors commit to ongoing monitoring and reporting of potential effects of the Project, including for example, traffic entering the CBD, vehicle-miles traveled in the CBD; transit ridership from providers across the region; bus speeds within the CBD; air quality and emissions trends; parking; and Project revenue. Data will be collected in advance and after implementation of the Project. A formal report on the effects of the Project will be issued one year after implementation and then every two years. In addition, a reporting website will make data, analysis, and visualizations available in open data format to the greatest extent practicable. Updates will be provided on at least a bi-annual basis as data becomes available and analysis is completed. This data will also be used to support an adaptive management approach to monitoring the efficacy of mitigation, and adjustments as warranted.

#### Note

The Project Sponsors have committed to a toll policy that will reduce the overnight toll rate from at least 12:00 a.m. to 4:00 a.m. based on the modeling undertaken for the tolling scenarios analyzed in the EA, it is expected that this policy will avoid a substantial portion of projected truck diversions, as many of these diverted trucks were projected to occur during the overnight hours. Following the adoption of the CBD tolling structure by the TBTA Board, which will include this overnight exemption/discount, modeling of the adopted tolling structure will be undertaken to determine where truck diversions are expected to occur. After the communities and census tracts are confirmed through the analysis of the adopted toll schedule, specific siting of place-based mitigation measures will require further coordination between the Project Sponsors, the Environmental Justice Community Group (representing the 10-county environmental justice study area), the relevant communities receiving the place-based mitigation, and relevant local and state implementing agencies.

Table 2. Regional and Place-Based Mitigation Measures

MITIGATION MEASURES	BENEFIT AND RESULT OF MITIGATION	5-YEAR FUND-ING	RELEVANT LOCATION(S)	FUNDING SOURCE	IMPLEMENTATION LEAD
Regional Mitigation					
Further reduced overnight toll	Minimize/avoid truck diversions	\$30 million		CBD Tolling Program	ТВТА
Expand NYC Clean Trucks Program	NOx and PM <sub>2.5</sub> reductions from ~500 new clean trucks	\$20 million	10-county environmental justice study area	CBD Tolling Program	NYCDOT
Expand NYCDOT Off-Hours Delivery Program	Safety and emissions reduction benefits resulting from reduced truck traffic during the day	\$5 million	10-county environmental justice study area	CBD Tolling Program	NYCDOT
Place-Based Mitigation					
Toll vehicles traveling northbound on the FDR Drive that exit at East Houston Street and then travel southbound on FDR Drive	25 to 35 percent of the non-truck traffic increases on the FDR Drive could be mitigated	N/A	FDR Drive between the Brooklyn Bridge and East Houston Street	N/A	TBTA
Replacement of Transport Refrigeration Units (TRUs) at Hunts Point Produce Market	Major NOx and PM <sub>2.5</sub> reductions from the replacement of up to 1,000 TRUs	\$15 million <sup>2</sup>	Hunts Point	MTA CMAQ Program	NYCDOT
Implement Electric Truck Charging Infrastructure	NOx and PM <sub>2.5</sub> reductions from electric vehicles using 35 new chargers (at seven stations)	\$20 million		\$10 million Federal CRP + \$10 million CBD Tolling Program	NYSDOT
Install Roadside Vegetation to Improve Near-Road Air Quality	Improves near-road air quality by pollutant capture from ~4,000 trees and ~40,000 shrubs	\$10 million		CBD Tolling Program	TBTA with Relevant State and Local Agencies
Renovate Parks and Greenspace in Environmental Justice Communities	Increases overall community well-being. 2-5 park/ greenspace renovations depending on size and complexity.	\$25 million	After toll rates are set, a process that includes both additional analyses and community input	CBD Tolling Program	TBTA with Relevant State and Local Agencies
Install Air Filtration Units in Schools Near Highways	Removes air pollutants from classrooms. 25-40 schools depending on school size and complexity of existing HVAC system.	\$10 million	will take place to determine specific locations	CBD Tolling Program	TBTA with Relevant State and Local Agencies
Establish Asthma Case Management Program and Bronx Center	Reduces hospitalizations and doctor visits, decreases days and nights with symptoms and missed school days – program expansion up to 25 schools	\$20 million		CBD Tolling Program	NYC DOHMH

An additional \$5 million has been allocated for mitigation and enhancement measures related to monitoring across other topics, along with \$47.5 million for the low-income toll discount discussed above. Enhancement measures include air quality monitoring that will expand NYC's existing monitoring network. Locations will be selected in consideration of the traffic and air quality analyses in the EA and in coordination with environmental justice stakeholders and relevant state and local agencies. This will complement the regional and place-based mitigation measures related to traffic diversions outlined in Table ES-5 (see Final EA Chapter 10, "Air Quality," for details).

After three years, any remaining funds designated for TRU replacements may also be used for clean truck replacement vouchers through the NYC Clean Trucks Program.

Table 3. Summary of the CBD Tolling Alternative Implementation Approach for Mitigation and Enhancement Measures

EA CHAPTER – TOPIC	RELEVANT LOCATION(S)	DESCRIPTION OF MITIGATION OR ENHANCEMENT	TIMELINE FOR PRE- AND POST-PROJECT IMPLEMENTATION DATA COLLECTION FOR SPECIFIC MEASURES	THRESHOLD FOR DETERMINING WHEN NEXT STEP(S) WILL BE IMPLEMENTED	TIMING FOR SPECIFIC MEASURES	LEAD AGENCY
4B – Transportation: Highways and Local Intersections – Traffic–Highway Segments	Three highway segments:  Westbound Long Island Expressway (I-495) near the Queens-Midtown Tunnel (midday)  Approaches to westbound George Washington Bridge on I-95 (midday)  Southbound and northbound FDR Drive between East 10th Street and Brooklyn Bridge (PM)	The Project Sponsors will implement a monitoring plan prior to implementation with post-implementation data collected approximately three months after the start of tolling operations and including thresholds for effects; if the thresholds are reached or crossed, the Project Sponsors will implement Transportation Demand Management (TDM) measures, such as ramp metering, motorist information, signage at all identified highway locations with adverse effects upon implementation of the Project. NYSDOT owns and maintains the relevant segments of the Long Island Expressway and I-95. The relevant segment of the FDR is owned by NYSDOT south of Montgomery Street and NYCDOT north of Montgomery Street. Implementation of TDM measures will be coordinated between the highway owners and the owners of any assets relevant to implementing the TDM.  Post-implementation of TDM measures, the Project Sponsors will monitor effects and, if needed, TBTA will modify the toll rates, crossing credits, exemptions, and/or discounts within the parameters of the adopted toll schedule to reduce adverse effects.	Exact timing for data collection will be based on seasonality and other factors such as construction activity in accordance with NYCDOT's traffic count best practices. Modeling to quantify delay will be completed within 60 days of data collection.  Baseline data will be collected within the six months prior to Project implementation. Post-implementation data will be collected approximately three months after the start of tolling operations. If TDM measures are implemented, additional data will be collected within six months after their implementation to determine whether they have addressed the adverse effect.	An increase in average weekday peak period delay of 2.5 minutes or more.  The methods of data collection and evaluation will follow standard practices pursuant to guidelines of NYSDOT Highway Design Manual 5.2 and NYSDOT Data Services procedures.	The monitoring plan will be agreed to by the relevant lead and partnering agencies prior to a decision document being issued.  TDM measures will be implemented over a period of two to eighteen months after confirming delays in excess of the threshold for next steps. More readily implementable measures (e.g., variable message signs) will be completed first. NYSDOT currently has two TDM projects progressing on the relevant segments of the LIE and the Cross Bronx (I-95) and TDM measures could be coordinated with these projects, as needed.  Modifications to toll rates, crossing credits, exemptions, and/or discounts will be made after confirming delays in excess of the threshold for next steps persist following implementation of TDM measures, to allow for analysis of what the modifications should be and public outreach about any changes.	NYSDOT will lead in partnership with TBTA and NYCDOT.
4B – Transportation: Highways and Local Intersections – Intersections	Four local intersections in Manhattan:  Trinity Place and Edgar Street (midday)  East 36th Street and Second Avenue (midday)  East 37th Street and Third Avenue (midday)  East 125th Street and Second Avenue (AM, PM)	NYCDOT will monitor those intersections where potential adverse effects were identified and implement appropriate signal timing adjustments to mitigate the effect, per NYCDOT's normal practice.	Exact timing for data collection will be based on seasonality and other factors such as construction activity in accordance with NYCDOT's traffic count best practices. Modeling to quantify delay will be completed within 60 days of data collection.  Baseline data will be collected within the six months prior to Project implementation.  Post-implementation data will be collected within the six months after Project implementation.	For intersections at LOS E or F pre-implementation, an increase in average intersection delay of greater than five seconds.  For intersections at LOS D or better pre-implementation, an increase of intersection delay of greater than five seconds at LOS to E or F.	Signal timing adjustments will be made within 90 days of confirming delays in excess of the threshold for next steps.	NYCDOT will lead in partnership with TBTA.

EA CHAPTER – TOPIC	RELEVANT LOCATION(S)	DESCRIPTION OF MITIGATION OR ENHANCEMENT	TIMELINE FOR PRE- AND POST-PROJECT IMPLEMENTATION DATA COLLECTION FOR SPECIFIC MEASURES	THRESHOLD FOR DETERMINING WHEN NEXT STEP(S) WILL BE IMPLEMENTED	TIMING FOR SPECIFIC MEASURES	LEAD AGENCY
TOPIC	Hoboken Terminal–PATH station (NJ) Stair 01/02	TBTA will coordinate with NJ TRANSIT and PANYNJ to monitor pedestrian volumes on Stair 01/02 one month prior to commencing tolling operations to establish a baseline, and two months after Project operations begin. If a comparison of Stair 01/02 passenger volumes before and after Project implementation shows an incremental change that is greater than or equal to 205, then TBTA will coordinate with NJ TRANSIT and PANYNJ to implement improved signage and wayfinding to divert some people from Stair 01/02, and supplemental personnel if needed.	For stair passenger volumes, baseline data will be collected one month prior to commencing tolling operations to establish a baseline, and two months after Project operations begin.  Station ridership data is collected and evaluated in an ongoing manner by NJ TRANSIT and PANYNJ.	For signage, if a comparison of Stair 01/02 peak-hour passenger volumes before and after Project implementation shows an incremental change that is greater than or equal to 205.  For supplemental personnel, if the threshold for signage has been reached but signage has not yet been installed, and overall ridership at Hoboken Terminal is 90 percent of 2019 levels 30 days prior to commencing tolling operations.	The monitoring plan will be agreed to by TBTA, PANYNJ, and NJ TRANSIT prior to a decision document being issued and MOU will be drafted thereafter.  The MOU will be executed within 120 days after toll rates are set.  Signage design will commence after the MOU is executed.  Signage fabrication and installation will begin immediately after observing passenger volumes in excess of the threshold for next steps.  Supplemental personnel, if needed, will be stationed within 45 days after observing passenger volumes in excess of the threshold for next steps.  Supplemental personnel will be used until signage is fabricated and installed.	TBTA will lead and coordinate with NJ TRANSIT and PANYNJ.
4C – Transportation: Transit - Transit Elements	42 St-Times Square subway station (Manhattan) Stair ML6/ML8 connecting mezzanine to uptown 1/2/3 lines subway platform	TBTA will coordinate with MTA NYCT to implement a monitoring plan for this location. The plan will identify a baseline, specific timing, and a threshold for additional action. If that threshold is reached, TBTA will coordinate with MTA NYCT to remove the center handrail and standardize the riser, so that the stair meets code without the hand rail. The threshold will be set to allow for sufficient time to implement the mitigation so that the adverse effect does not occur.	Exact timing will be based on seasonality and other factors such as service changes and construction activity in the station.  For stair passenger volumes, baseline data will be collected within the six months prior to Project implementation. Post-implementation data will be collected within the first year after Project implementation.  Station ridership data is collected and evaluated in an ongoing manner by MTA NYCT based on turnstile entry and exit data throughout the system.	If a comparison of Stair ML6/ML8 peak hour weekday passenger volumes before and after Project implementation shows an incremental change that is greater than or equal to 92 passengers in the weekday peak hour, and overall ridership at 42 St-Times Square subway station is 90 percent of 2019 levels.  The methods of data collection and evaluation will follow standard practices pursuant to guidelines of the CEQR Technical Manual and will be coordinated with NYCT.	Design and resource allocation will begin immediately after the passenger volume threshold is exceeded, and the hand rail will be removed prior to overall ridership at the station exceeding 90 percent of 2019 levels.	TBTA will lead in partnership MTA NYCT.
	Flushing-Main St subway station (Queens)–Escalator E456 connecting street to mezzanine level	TBTA will coordinate with MTA NYCT to implement a monitoring plan for this location. The plan will identify a baseline, specific timing, and a threshold for additional action. If that threshold is reached, MTA NYCT will increase the speed from 100 feet per minute (fpm) to 120 fpm.	Exact timing will be based on seasonality and other factors such as service changes and construction activity in the station.  For escalator passenger volumes, baseline data will be collected within the six months prior to Project implementation. Post-implementation data will be collected within the first year after Project implementation.	If a comparison of Escalator E456 peak hour weekday passenger volumes before and after Project implementation shows an incremental change that is greater than or equal to 26 passengers in the weekday peak hour, and overall ridership at Flushing-Main St subway station is 90 percent of 2019 levels. The methods of data collection and evaluation will follow standard practices pursuant to guidelines of the CEQR Technical Manual and will be coordinated with NYCT.	Prior to overall ridership at the station exceeding 90 percent of 2019 levels.	TBTA will lead in partnership MTA NYCT.

EA CHAPTER – TOPIC	RELEVANT LOCATION(S)	DESCRIPTION OF MITIGATION OR ENHANCEMENT	TIMELINE FOR PRE- AND POST-PROJECT IMPLEMENTATION DATA COLLECTION FOR SPECIFIC MEASURES	THRESHOLD FOR DETERMINING WHEN NEXT STEP(S) WILL BE IMPLEMENTED	TIMING FOR SPECIFIC MEASURES	LEAD AGENCY
4C – Transportation:	Union Sq subway station (Manhattan)–Escalator E219 connecting the L subway line platform to the Nos. 4/5/6 line mezzanine	TBTA will coordinate with MTA NYCT to implement a monitoring plan for this location. The plan will identify a baseline, specific timing, and a threshold for additional action. If that threshold is reached, MTA NYCT will increase the escalator speed from 100 fpm to 120 fpm.	Exact timing will be based on seasonality and other factors such as service changes and construction activity in the station.  For escalator passenger volumes, baseline data will be collected within the six months prior to Project implementation. Post-implementation data will be collected within the first year after Project implementation.  Station ridership data is collected and evaluated in an ongoing manner by MTA NYCT based on turnstile entry and exit data throughout the system.	If a comparison of Escalator E219 peak hour weekday passenger volumes before and after Project implementation shows an incremental change that is greater than or equal to 21 passengers in the weekday peak hour, and overall ridership at Union Sq subway station is 90 percent of 2019 levels.  The methods of data collection and evaluation will follow standard practices pursuant to guidelines of the CEQR Technical Manual and will be coordinated with NYCT.	Prior to overall ridership at the station exceeding 90 percent of 2019 levels.	TBTA will lead in partnership MTA NYCT.
Transit - Transit Elements (Cont'd)	Court Sq subway station (Queens)–Stair P2/P4 to Manhattan-bound No. 7 line	TBTA will coordinate with MTA NYCT to implement a monitoring plan for this location. The plan will identify a baseline, specific timing, and a threshold for additional action. If that threshold is reached, TBTA will coordinate with MTA NYCT to construct a new stair from the northern end of the No. 7 platform to the street. The threshold will be set to allow for sufficient time to implement the mitigation so that the adverse effect does not occur.	Exact timing will be based on seasonality and other factors such as service changes and construction activity in the station.  For stair passenger volumes, baseline data will be collected within the six months prior to Project implementation. Post-implementation data will be collected within the first year after Project implementation.  Station ridership data is collected and evaluated in an ongoing manner by MTA NYCT based on turnstile entry and exit data throughout the system.	If a comparison of Stair P2/P4 peak hour weekday passenger volumes before and after Project implementation shows an incremental change that is greater than or equal to 101 passengers in the weekday peak hour, and overall ridership at Court Sq subway station is 90 percent of 2019 levels, and if construction by an outside developer is not likely in the foreseeable future.  The methods of data collection and evaluation will follow standard practices pursuant to guidelines of the CEQR Technical Manual and will be coordinated with NYCT.	Design and resource allocation will begin immediately after the passenger volume threshold is exceeded and will be implemented prior to overall ridership at the station exceeding 90 percent of 2019 levels (if construction by an outside developer is not likely in the foreseeable future).	TBTA will lead in partnership MTA NYCT.
4E – Transportation: Pedestrians and Bicycles - Pedestrian Circulation	Herald Square/Penn Station NY	NYCDOT will implement a monitoring plan at this location. The plan will include a baseline, specific timing, and a threshold for additional action. If that threshold is reached, NYCDOT will increase pedestrian space on sidewalks and crosswalks via physical widening and/or removing or relocating obstructions.	Exact timing will be based on seasonality and other factors such as construction activity.  Baseline data will be collected within the six months prior to Project implementation.  Post-implementation data will be collected within the first year after Project implementation.	An additional 221 pedestrians per hour (pph) during the weekday AM peak hour or 204 pph during the PM peak hour along the west sidewalk of Eighth Avenue between West 34th and West 35th Streets, 265 pph during the AM peak hour or 259 pph during the PM peak hour on the north crosswalk at Sixth Avenue and West 34th Street, and/or 221 pph during the AM peak hour on the north crosswalk at Seventh Avenue and West 32nd Street.  The methods of data collection and evaluation will follow standard practices pursuant to guidelines of the CEQR Technical Manual and will be coordinated with NYCDOT.	Within 90 days of observing pedestrian counts in excess of the threshold for next steps.	NYCDOT will lead.

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6 – Economic Conditions - Economic Effects	Manhattan CBD	New in Final EA: The Project Sponsors commit to establishing a Small Business Working Group (SBWG) that will meet six months prior and six months after Project implementation, and annually thereafter, to solicit ongoing input on whether and how businesses are being affected.	N/A – No early monitoring required; implemented under any adopted tolling structure.	N/A – No threshold required; implemented under any adopted tolling structure.	Membership will be confirmed six months prior to Project implementation, with the first meeting taking place prior to implementation, the second meeting within the six months after implementation, and meetings annually thereafter.	TBTA will lead, in partnership with NYSDOT and NYCDOT.
of Toll Costs	Multiple throughout the study area	New in Final EA: TBTA will ensure the overnight toll for trucks and other vehicles is reduced to at or below 50 percent of the peak toll from at least 12:00 a.m. to 4:00 a.m. in the final structure; this will also benefit some workers and businesses.	N/A – No early monitoring required; implemented under any adopted tolling structure.	N/A – No threshold required; implemented under any adopted tolling structure.	Concurrent with Project Implementation.	TBTA will lead.
7 – Parks and Recreational Resources	Manhattan CBD	Refer to Final EA Chapter 7, "Parks and Recreational Resources," for a listing of measures to avoid adverse effects to parks.	N/A – No early monitoring required; implemented under any adopted tolling structure.	N/A – No threshold required; implemented under any adopted tolling structure.	Will occur during design, development, testing and/or construction as per contract.	TBTA will ensure contractors comply with contract requirements.
8 – Historic and Cultural Resources	45 historic properties within the Project's Area of Potential Effects (APE)	Refer to Final EA Chapter 8, "Historic and Cultural Resources," for a listing of measures to avoid adverse effects to historic properties.	N/A – No early monitoring required; implemented under any adopted tolling structure.	N/A – No threshold required; implemented under any adopted tolling structure.	Will occur during design, development, testing and/or construction as per contract.	TBTA will ensure contractors comply with contract requirements.
10 – Air Quality	New York City	TBTA will coordinate with NYC DOHMH to expand the City's existing network of sensors to monitor priority locations, and supplement a smaller number of real-time PM25 monitors to provide insight into time-of-day patterns to determine whether the changes in air pollution can be attributed to changes in traffic occurring after implementation of the Project. The Project Sponsors will select the additional monitoring locations in consideration of air quality analysis in the EA and input from environmental justice stakeholders. NYSDEC and other agencies conducting monitoring will also be consulted prior to finalizing the monitoring approach. The Project Sponsors will monitor air quality prior to implementation (setting a baseline), and two years following implementation. Following the initial two-year post-implementation analysis period, and separate from ongoing air quality monitoring and reporting, the Project Sponsors will assess the magnitude and variability of changes in air quality to determine whether more monitoring sites are necessary. Data collected throughout the monitoring program will be made available publicly as data becomes available and analysis is completed. Data from the real-time monitors will be available online continuously from the start of pre-implementation monitoring.	In the year prior to Project implementation (setting a baseline), and two years following Project implementation.  Locations and durations will be determined in consideration of land uses and non-Project sources of emissions and with input from environmental justice stakeholders.	N/A – No threshold required; implemented under any adopted tolling structure.	Allocation of resources and approval of work plan is underway. Baseline data will be collected in the year prior to Project implementation, but the exact start and duration will be dependent on timing for Project implementation. The monitoring locations will be confirmed at least four months prior to data collection. No less than six months of data will be collected prior to Project implementation.	TBTA will lead in partnership with NYC DOHMH and NYSDEC.

EA CHAPTER – TOPIC	RELEVANT LOCATION(S)	DESCRIPTION OF MITIGATION OR ENHANCEMENT	TIMELINE FOR PRE- AND POST- PROJECT IMPLEMENTATION DATA COLLECTION FOR SPECIFIC MEASURES	THRESHOLD FOR DETERMINING WHEN NEXT STEP(S) WILL BE IMPLEMENTED	TIMING FOR SPECIFIC MEASURES	LEAD AGENCY
<b>10 – Air Quality</b> (Cont'd)	Upper Manhattan and the Bronx	MTA is currently transitioning its fleet to zero-emission buses, which will reduce air pollutants and improve air quality near bus depots and along bus routes. MTA is committed to prioritizing traditionally underserved communities and those impacted by poor air quality and climate change and has developed an approach that actively incorporates these priorities in the deployment phasing process of the transition. Based on feedback received during the outreach conducted for the Project and concerns raised by members of environmental justice communities, TBTA coordinated with MTA NYCT, which is committed to prioritizing the Kingsbridge Depot and Gun Hill Depot, both located in and serving primarily environmental justice communities in Upper Manhattan and the Bronx, when electric buses are received in MTA's next major procurement of battery electric buses, which began in late 2022. This independent effort by MTA NYCT is anticipated to provide air quality benefits to the environmental justice communities in the Bronx.	Data on the number and location of MTA's battery electric buses is collected in an ongoing manner.	N/A – No threshold required; implemented under any adopted tolling structure.	Prioritization is complete. Timeline for receipt of buses is the first quarter of 2025.	TBTA will lead in partnership MTA NYCT.
13 – Natural Resources	Sites of tolling infrastructure and tolling system equipment	Refer to Final EA <b>Chapter 13</b> , " <b>Natural Resources</b> ," for a listing of construction commitments to avoid, minimize, or mitigate potential negative effects.	N/A – No early monitoring required; implemented under any adopted tolling structure.	N/A – No threshold required; implemented under any adopted tolling structure.	Will occur during design, development, testing and/or construction as per contract.	TBTA will ensure contractors comply with contract requirements.
14 – Hazardous Waste	Sites of tolling infrastructure and tolling system equipment	Refer to Final EA Chapter 14, "Asbestos-Containing Materials, Lead-Based Paint, Hazardous Wastes, and Contaminated Materials," for a listing of construction commitments to avoid, minimize, or mitigate potential negative effects.	N/A – No early monitoring required; implemented under any adopted tolling structure.	N/A – No threshold required; implemented under any adopted tolling structure.	Will occur during design, development, testing and/or construction as per contract.	TBTA will ensure contractors comply with contract requirements.
15 – Construction Effects	Sites of tolling infrastructure and tolling system equipment	Refer to Final EA <b>Chapter 15</b> , " <b>Construction Effects</b> ," for a listing of construction commitments to avoid, minimize, or mitigate potential negative effects.	N/A – No early monitoring required; implemented under any adopted tolling structure.	N/A – No threshold required; implemented under any adopted tolling structure.	Will occur during design, development, testing and/or construction as per contract.	TBTA will ensure contractors comply with contract requirements.

EA CHAPTER – TOPIC	RELEVANT LOCATION(S)	DESCRIPTION OF MITICATION OF FAULANCEMENT	TIMELINE FOR PRE- AND POST- PROJECT IMPLEMENTATION DATA	THRESHOLD FOR DETERMINING WHEN NEXT STEP(S)	TIMING FOR ORFGUEIG MEAGURES	LEAD ACENCY
	28-county study area	The Project will include a tax credit for CBD tolls paid by residents of the Manhattan CBD whose New York adjusted gross income for the taxable year is less than \$60,000.  TBTA will coordinate with the New York State Department of Taxation and Finance (NYS DTF) to ensure availability of documentation needed for drivers eligible for the NYS tax credit.	N/A – No early monitoring required; implemented under any adopted tolling structure. Data on the utilization of tax credits for CBD tolls paid will be collected by NYS DTF.	WILL BE IMPLEMENTED  N/A – No threshold required; implemented under any adopted tolling structure.	Coordination with NYS DTF will begin immediately after Project approval, if approved.	TBTA will lead and coordinate with the NYS DTF.
		TBTA will post information related to the tax credit on the Project website, with a link to the appropriate location on the NYS DTF website to guide eligible drivers to information on claiming the credit.	N/A – No early monitoring required; implemented under any adopted tolling structure.	N/A – No threshold required; implemented under any adopted tolling structure.	Information will be made available to the public about the tax credit during the public information campaigns at least 60 days prior to Project implementation. Information will be provided through a combination of methods which may include print publications, radio, billboards, websites, social media, and existing MTA assets such as digital subway station signs and bus advertising. Information will be provided in multiple languages and targeted geographically.	TBTA will lead and coordinate with the NYS DTF.
		TBTA will eliminate the \$10 refundable deposit currently required for E-ZPass customers who do not have a credit card linked to their account, and which is sometimes a barrier to access.	N/A – No early monitoring required; implemented under any adopted tolling structure.	N/A – No threshold required; implemented under any adopted tolling structure.	60 days prior to Project implementation.	TBTA will lead.
17 – Environmental Justice - Low-income drivers		TBTA will provide enhanced promotion of existing E-ZPass payment and plan options, including the ability for drivers to pay per trip (rather than a pre-loaded balance), refill their accounts with cash at participating retail locations, and discount plans already in place, about which they may not be aware.	N/A – No early monitoring required; implemented under any adopted tolling structure. Information on the scope and reach of promotion efforts will be documented, and data on E-ZPass account type and volume is collected in an ongoing manner.	N/A – No threshold required; implemented under any adopted tolling structure.	Promotion will be part of the public information campaigns at least 60 days prior to Project implementation.	TBTA will lead.
		TBTA will coordinate with MTA to provide outreach and education on eligibility for existing discounted transit fare products and programs, including those for individuals 65 years of age and older, those with disabilities, and those with low incomes, about which many may not be aware.	N/A – No early monitoring required; implemented under any adopted tolling structure. Information on the scope and reach of outreach efforts will be documented.	N/A – No threshold required; implemented under any adopted tolling structure.	Outreach will be part of the public information campaigns at least 60 days prior to Project implementation.	TBTA will lead in partnership with MTA.
		The Project Sponsors commit to establishing an Environmental Justice Community Group that will meet on a quarterly basis, with the first meeting taking place prior to Project implementation. As it relates to environmental justice, the Project Sponsors will continue providing meaningful opportunities for participation and engagement by sharing updated data and analysis, listening to concerns and seeking feedback on the toll setting process.	N/A – No early monitoring required; implemented under any adopted tolling structure.	N/A – No threshold required; implemented under any adopted tolling structure.	Membership will be confirmed six months prior to Project implementation, with the first meeting taking place prior to implementation, the second meeting within the six months after implementation, and meetings quarterly thereafter.	TBTA will lead, in partnership with NYSDOT and NYCDOT.
		New in Final EA: TBTA will ensure the overnight toll for trucks and other vehicles is reduced to at or below 50 percent of the peak toll from at least 12:00 a.m. to 4:00 a.m. in the final CBD toll structure; this will benefit low-income drivers who travel during that time.	N/A – No early monitoring required; implemented under any adopted tolling structure.	N/A – No threshold required; implemented under any adopted tolling structure.	Concurrent with Project implementation.	TBTA will lead.

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17 – Environmental Justice -	28-county study area (Cont'd)	New in Final EA: For five years, TBTA commits to a Low-Income Discount Plan for frequent low-income drivers who will benefit from a 25 percent discount on the full CBD E-ZPass toll rate for the applicable time of day after the first 10 trips in each calendar month (not including the overnight period, which will already be deeply discounted).	N/A – No early monitoring required; implemented under any adopted tolling structure; application process will begin several months in advance of the commencement of tolling operations.	N/A – No threshold required; implemented under any adopted tolling structure.	Concurrent with Project implementation.	TBTA will lead.
Low-income drivers (Cont'd)	New York City	TBTA will coordinate with MTA NYCT to improve bus service in areas identified in the EA as the Brooklyn and Manhattan Bus Network Redesigns move forward.	N/A – No early monitoring required; implemented under any adopted tolling structure.	N/A – No threshold required; implemented under any adopted tolling structure.	Coordination between TBTA and NYCT is ongoing and will increase after toll rates are set. The Brooklyn Bus Network Redesign Draft Plan was published in December 2022 and will be refined in 2023. The next step in the Manhattan Bus Network Redesign is an Existing Conditions Report.	TBTA will coordinate with NYCT.
17 – Environmental Justice - Taxi and FHV drivers	New York City	<b>New in Final EA</b> : TBTA will ensure that a toll structure with tolls of no more than once per day for taxis or FHVs is included in the final CBD toll structure.	N/A – No threshold required; implemented under any adopted tolling structure.	N/A – No threshold required; implemented under any adopted tolling structure.	Concurrent with Project implementation.	TBTA will lead.
		New in Final EA: TBTA will ensure the overnight toll for trucks and other vehicles is reduced to at or below 50 percent of the peak toll from at least 12:00 a.m. to 4:00 a.m. in the final structure; this will reduce truck diversions.	N/A – No early monitoring required; implemented under any adopted tolling structure.	N/A – No threshold required; implemented under any adopted tolling structure.	Concurrent with Project implementation.	TBTA will lead.
17 – Environmental Justice – Traffic diversion to certain communities	Multiple throughout the environmental justice study area	New in Final EA: NYCDOT will expand NYC Clean Trucks Program to accelerate the replacement of eligible old diesel trucks, which travel on highways in certain environmental justice communities where the Project is projected to increase truck traffic, to lower-emission electric, hybrid, compressed natural gas, and clean diesel vehicles.	N/A – No early monitoring required; implemented under any adopted tolling structure.	N/A – No threshold required; implemented under any adopted tolling structure.	Engagement with truck-owning companies will start after toll rates are set; implementation will begin within six months of start of tolling operations.	NYCDOT will lead.
already overburdened by pre-existing air pollution and chronic diseases (See Note 1)		New in Final EA: NYCDOT will expand its off-hours deliveries program in locations where the Project is projected to increase truck traffic to reduce daytime truck traffic and increase roadway safety in certain environmental justice communities.	N/A – No early monitoring required; implemented under any adopted tolling structure.	N/A – No threshold required; implemented under any adopted tolling structure.	Engagement with shippers and receivers will start after the toll rates are set; implementation will begin within six months of start of tolling operations.	NYCDOT will lead.
(See Note 1)	FDR Drive between the Brooklyn Bridge and East Houston Street	New in Final EA: TBTA will toll vehicles traveling northbound on the FDR Drive that exit at East Houston Street and then turn to immediately travel south on FDR Drive; this will mitigate modeled non-truck traffic increases on the FDR Drive between the Brooklyn Bridge and East Houston Street.	N/A – No early monitoring required; implemented under any adopted tolling structure.	N/A – No threshold required; implemented under any adopted tolling structure.	Concurrent with Project implementation.	TBTA will lead.

EA CHAPTER – TOPIC	RELEVANT LOCATION(S)	DESCRIPTION OF MITIGATION OR ENHANCEMENT	TIMELINE FOR PRE- AND POST-PROJECT IMPLEMENTATION DATA COLLECTION FOR SPECIFIC MEASURES	THRESHOLD FOR DETERMINING WHEN NEXT STEP(S) WILL BE IMPLEMENTED	TIMING FOR SPECIFIC MEASURES	LEAD AGENCY
	Hunts Point Produce Market	New in Final EA: The Project Sponsors will coordinate to replace diesel-burning TRUs with cleaner vehicles at the Hunts Point Produce Market.	N/A – No early monitoring required; implemented under any adopted tolling structure.	N/A – No threshold required; implemented under any adopted tolling structure.	Engagement with TRU owners and lessees for TRU replacement will start immediately after receiving Project approval.	NYCDOT will lead.
		New in Final EA: NYSDOT will coordinate to expand electric truck charging infrastructure.	After toll rates are set, analyses of the adopted toll structure will be undertaken as outlined in <b>Appendix 17D</b> to		Specific locations will be determined after toll rates are set; implementation will begin within six months of start of tolling operations.	NYSDOT will lead.
17 – Environmental Justice – Traffic diversion to certain	The specific census tracts that would experience increased or decreased truck traffic change slightly depending on the tolling	New in Final EA: The Project Sponsors will coordinate to install roadside vegetation to improve near-road air quality.			Specific locations will be determined with the affected communities after toll rates are set; implementation will begin within six months of start of tolling operations.	The Project Sponsors will coordinate with relevant state and local agencies.
communities already overburdened by pre-existing air pollution and	scenario. The following communities could have census tracts that merit place-based mitigation: High Bridge, Morrisania and Crotona, Tremont, Hunts Point, Mott Haven, Pelham,	New in Final EA: The Project Sponsors will renovate parks and greenspaces.	determine where truck diversions are expected to occur. With this analysis and through continued engagement with the Environmental Justice Community Group and other stakeholders, specific	N/A – No threshold required; implemented under any adopted tolling structure.	Specific locations will be determined with the affected communities after toll rates are set; implementation timing will be determined after locations are confirmed.	The Project Sponsors will coordinate with relevant local agencies.
chronic diseases (See Note 1) (Cont'd)	Throgs Neck, Northeast Bronx, East Harlem, Randall's Island, Downtown Brooklyn, Fort Greene, South Williamsburg, Orange, East Orange, Newark, and Fort Lee. (See Note 2).	New in Final EA: The Project Sponsors will install or upgrade air filtration units in schools.	locations for place-based mitigation will be determined.  Data on the scope and impact of mitigation measures implemented will be collected in an ongoing manner.		After the toll rates are set, a site/needs assessment will take place prior to start of tolling operations; implementation timing will be determined after locations are confirmed.	The Project Sponsors will coordinate with relevant local agencies.
		New in Final EA: The Project Sponsors will work with NYC DOHMH to expand their asthma case management program and create new community-based asthma programming through a neighborhood asthma center in the Bronx.			After the toll rates are set, a site/needs assessment will take place prior to start of tolling operations; implementation timing will be determined after locations are confirmed.	The Project Sponsors will coordinate with NYC DOHMH.
		The Project Sponsors commit to ongoing monitoring and reporting of potential effects of the Project, including for example, traffic entering the CBD, vehicle-miles traveled in the CBD; transit ridership from providers across the region; bus speeds within the CBD; air quality and emissions trends; parking; and Project revenue. Data will be collected in advance and offer implementation of the Project.	Baseline data gathering began in 2019 and will continue through Project implementation as data from external sources becomes available (with some data sets published only annually or		The reporting website will begin reporting baseline data and post-implementation data from the tolling system as soon as practicable. after Project implementation.  A formal report on the effects of the Project will be issued one year after implementation	TBTA will lead in partnership with
Labancomont	Manhattan CBD and locations of potential Project effects	in advance and after implementation of the Project. A formal report on the effects of the Project will be issued one year after implementation and then every two years. In addition, a reporting website will make data, analysis, and visualizations available in open data format to the greatest extent practicable. Updates will be provided on at least a biannual basis as data becomes available and analysis is completed. This data will also be used to support an adaptive management approach to monitoring the efficacy of mitigation, and adjustments as warranted.	quarterly) and data analysis is completed.  After Project implementation, these data sets will continue to be collected as they become available and new data sets, such as Project revenue, will start being collected.	N/A – No threshold required; implemented under any adopted tolling structure.	and then every two years. In addition, the reporting website will make data, analysis, and visualizations available in open data format to the greatest extent practicable. Updates will be provided on at least a biannual basis as data becomes available and analysis is completed. This data will also be used to support an adaptive management approach to monitoring the efficacy of mitigation, and adjustments as warranted.	NYCDOT, NYSDOT, with coordination with other agencies and entities for data as appropriate.

To fund the mitigation measures for this topic the Project Sponsors have committed \$155 million over five years. The Project Sponsors commit to these measures, regardless of the tolling structure eventually adopted. The allocation of funding is described in greater detail in Final EA Chapter 17, "Environmental Justice." An additional \$5 million has been allocated for mitigation and enhancement measures related to monitoring across other topics, along with \$47.5 million for the low-income toll discount.

The Project Sponsors have committed to a toll policy that will reduce the overnight toll rate from at least 12:00 a.m. to 4:00 a.m. based on the modeling undertaken for the tolling scenarios analyzed in the EA, it is expected that this policy will avoid a substantial portion of projected truck diversions, as many of these diverted trucks were projected to occur during the overnight hours. Following the adoption of the CBD tolling structure by the TBTA Board, which will include this overnight exemption/discount, modeling of the adopted tolling structure will be undertaken to determine where truck diversions are expected to occur. Following this analysis, specific siting of place-based mitigation measures will require further coordination between the Project Sponsors, the Environmental Justice Community Group (representing the 10-county environmental Justice study area), the relevant communities receiving the place-based mitigation, and relevant local and state implementing agencies.

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# 3. What Has Been Done Since the Final Environmental Assessment (EA)?

A draft FONSI was presented with the Final EA to the public for a 30-day availability period from May 12, 2023 through June 12, 2023. The Notice of Availability and a description of the methods used to notify the public of the public availability period are described in Appendix B, "Public Noticing of the Availability of the Final Environmental Assessment and Draft Finding of No Significant Impact."

Prior to the public availability period, two meetings were held for Federal, New York City, state, and regional transportation agencies and tribal nations, and two meetings for the environmental justice groups; these are also described in **Appendix B**. FHWA and the Project Sponsors considered all submissions received during the 30-day availability period.

# 4. Has the Final EA Changed as a Result of the Public Availability Period?

The public availability period differed from the early outreach and formal public comment periods in that comments were not solicited. Nevertheless, the Project Sponsors and FHWA considered information received during the public availability period to determine if any new substantive issues were raised that were not addressed in the Final EA. FHWA and the Project Sponsors reviewed approximately 550 submissions and determined that no new substantive issues were raised. All issues were previously addressed in the Final EA.

No changes have been made to the Final EA made available to the public on May 12, 2023.

# 5. What Are the Next Steps?

To help define the CBD Tolling Program, the Traffic Mobility Act requires the TBTA Board to establish a Traffic Mobility Review Board with six members representing the region who have experience in public finance, transportation, mass transit, or management. The Traffic Mobility Review Board will recommend to the TBTA Board the toll amounts and toll structure, such as crossing credits, discounts, and/or exemptions for existing tolls paid on bridges and tunnels. The variable pricing structure could vary by time of day, day of week, and day of year and could be different for different types of vehicles. Informed by the Traffic Mobility Review Board's recommendation, the TBTA Board will approve and adopt a final toll structure following a public hearing in accordance with the New York State Administrative Procedure Act.

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In April 2018 the State of New York imposed a congestion surcharge on taxis and FHV trips that begin in, end in, or pass through Manhattan south of 96th Street. The Traffic Mobility Act requires the Traffic Mobility Review Board to examine potential CBD toll crossing credits, discounts, or exemptions for taxis and FHVs. The travel demand modeling conducted for the Final EA assumes that the taxi and FHV surcharge established by 2018 legislation will remain in effect with the CBD Tolling Alternative.

Finding of No Significant Impact

The adopted TBTA plan will specify any crossing credits, discounts, and/or exemptions for tolls paid on bridges and tunnels; credits, discounts, and/or exemptions for taxis and/or FHVs, which are already subject to surcharges pursuant to the Public Authorities Law; and any other additional potential crossing credits, discounts, and/or exemptions.<sup>6</sup>

The Traffic Mobility Review Board's recommendation will be informed by the results of the Final EA, which includes a Traffic Study, and will consider such factors as traffic patterns, operating costs, public impact, and environmental impacts, including, but not limited to, air quality and emissions trends. The analysis in the Final EA is intended to identify the effects that may result from implementing the CBD Tolling Alternative, including any potential crossing credits, discounts, and/or exemptions. Therefore, the Final EA considered a range of tolling scenarios with different attributes to identify the range of effects that may occur.

The adopted TBTA toll rates and structure will have to be re-evaluated to determine if the decision made in the FONSI is still valid. This requires that the TBTA demonstrate to FHWA that the effects of the final tolling rates and structure are consistent with the effects disclosed in the Final EA and that the mitigation is still valid.

The Project Sponsors and FHWA will enter into a tolling agreement allowing the Project Sponsors to enter into the FHWA Value Pricing Pilot Program (VPPP).

After completion of all federal requirements, including acceptance in VPPP, tolling operations could commence.

<sup>6</sup> Consolidated Laws of the State of New York, Public Authorities Law, Article 5, Title 11 Section 1270-i.

Finding of No Significant Impact

APPENDIX A. CENTRAL BUSINESS DISTRICT (CBD) TOLLING PROGRAM FINAL ENVIRONMENTAL ASSESSMENT

Finding	of No	Signifi	icant In	nnact

Provided Electronically on the Project Website.

new.mta.info/project/CBDTP/environmental-assessment

5-4 June 2023

APPENDIX B. PUBLIC NOTICING OF THE AVAILABILITY OF THE FINAL
ENVIRONMENTAL ASSESSMENT AND DRAFT FINDING OF NO
SIGNIFICANT IMPACT

B.1 NOTICE OF AVAILABILITY OF THE FINAL ENVIRONMENTAL ASSESSMENT (EA) AND DRAFT FINDING OF NO SIGNIFICANT IMPACT (FONSI)

# Notice of Availability of the Final Environmental Assessment (EA) and Draft Finding of No Significant Impact (FONSI)

Federal Highway Administration
Triborough Bridge and Tunnel Authority
New York State Department of Transportation
New York City Department of Transportation

### Central Business District Tolling Program

The Triborough Bridge and Tunnel Authority (TBTA, an affiliate of the Metropolitan Transportation Authority), the New York State Department of Transportation (NYSDOT), and the New York City Department of Transportation (NYCDOT) are issuing this notice to advise the public of the availability of the Final Environmental Assessment (EA) and the Federal Highway Administration's (FHWA) draft Finding of No Significant Impact (FONSI) (pursuant to 40 Code of Federal Regulations (CFR) §1501.6 and §1506.6) for the Central Business District (CBD) Tolling Program (the Project). The purpose of the Project is to reduce traffic congestion in the CBD in a manner that will generate revenue for future transportation improvements, pursuant to acceptance of the Project into FHWA's Value Pricing Pilot Program.

In compliance with applicable regulations promulgated by the Council on Environmental Quality and FHWA pursuant to the National Environmental Policy Act (NEPA), respectively, 40 CFR Parts 1500-1508 and 23 CFR Part 771, the Final EA was prepared to evaluate the potential environmental impacts of, and identify any mitigation measures for, the Project, in consideration of public and agency input, and responds to comments received from the public and agencies on the EA that was published in August 2022. FHWA intends to apply Title 23 United States Code (USC) § 139(I), Limitations on Claims, to any decision it may issue with respect to the proposed public transportation project.

As a project requiring FHWA approval, the Project is subject to the requirements of Section 4(f) of the U.S. Department of Transportation Act of 1966 (now codified in 23 U.S.C. §138 and 49 U.S.C. §303), and the FHWA implementing regulations, 23 CFR Part 774. In accordance with the applicable regulations, and as documented in the Final EA, the FHWA makes a de minimis impact finding for the Section 4(f) use of Central Park and the High Line by the Project.

### Availability of the Final EA and Draft FONSI

The official 30-day public availability period for the Final EA and draft FONSI for the Project will begin on May 12, 2023 and will end on June 12, 2023. The draft FONSI and Final EA will be available to the public online at mta.info/CBDTP, and in hardcopy at TBTA, NYSDOT, and NYCDOT offices and FHWA division offices in New York, New Jersey, and Connecticut. In-person assistance with accessing the documents online will be available at specific libraries throughout New York, New Jersey, and Connecticut. For the list of locations where the documents are available, visit mta.info/CBDTP or contact the CBDTP Team at 646-252-7440.









#### B.2 METHODS USED FOR DISTRIBUTING THE PUBLIC NOTICE

The Project Sponsors notified the public of availability of the Final EA and draft FONSI using many of the same tools that were most successful during the early outreach and during the formal comment period for the EA released in August 2022. The methods used in May 2023 were more expansive than the 2021 early outreach, and more focused than the 2022 formal comment period.

In developing the noticing plan for the Final EA and draft FONSI, the Project Sponsors built on the further-developed level of awareness of the Project and where to look for Project information among members of the public. In particular, as reflected in surveys of meeting and hearing participants, and as summarized in Figure B-1, e-mail, word of mouth, the MTA website, and television were the top methods by which participants heard about meetings and hearings. These methods and those that enable them (such as press releases that lead to television coverage), were used again, as part of a wide variety of notification methods. The specific methods used for the May 2023 Notice of Availability (NOA) are listed in a **Table B-1**.

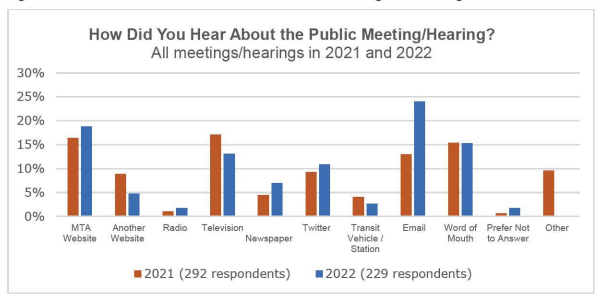


Figure B-1. How the Public Found Out About CBDTP Meetings and Hearings

Source: CBDTP Webinar and Hearing Participant Surveys, 2021 & 2022

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Table B-1 Methods Used for Public Availability Noticing & Previous Noticing

METHODS	EARLY OUTREACH 2021 Q4	COMMENT PERIOD 2022 Q3	PUBLIC AVAILABIL- ITY 2023 Q2	NOTES ON METHODS USED FOR PUBLIC AVAILABLY NOTICING
Newspaper advertisements – Notice of Availability (NOA)	х	Х	х	The NOA was advertised in the same publications used in both 2021 and 2022 (including 16 non-English publications) along with 8 additional community publications that MTA recently added to its lists for publication of public notices across all agencies.
Radio advertisements	Х			Surveys of public meeting participants found radio to be ineffective.
Press releases	Х	Х	Х	
E-mails to elected officials	X	Х	Х	
E-mails to CBDTP e-mail list	X	X	Х	The email subscriber list continues to grow and now has more than 18,000 subscribers. People could sign up via the Project website, when providing feedback, or when signing up for public meetings.
E-mails to EJTAG & EJSWG members		х	Х	These groups were not yet formed during the early outreach. However, the early outreach also served the purpose of soliciting invitations and recommendations for the EJ SWG.
E-mails to NYC Taxi & Limousine Commission licensees		Х	Х	These e-mails were translated into 10 languages beyond English.
E-mails to MPOs and request they share	Х	Х	Х	
E-mails to the Federal, NY State, regional transportation and NYC agencies that participated in NEPA process	Х	х	Х	
Social media posts via the Project Sponsors' channels	Х	х	х	
Updates to the CBDTP website	Х	Х	Х	
Banner on the MTA website		X	Х	
Banner on the OMNY website (MTA's contactless fare payment system)		Х		Created confusion among customers and resulted in OMNY questions being sent to CBDTP.
Digital ads throughout the MTA system (bus, subway, LIRR, MNR)	Х	Х	Х	Digital advertising has expanded throughout the MTA system and does not create clutter that conflicts or encroaches on travel advisories.
Physical ads throughout the MTA system (bus, subway, LIRR, MNR)	Х	Х		Paper posters compete for limited space with service change advisories and have a tendency to be pulled down and litter platforms and tracks. MTA customers were reached through in-system digital advertising.
Tolls-By-Mail inserts and printed alerts on E-ZPass statements		Х		Lead time and cyclical nature of statements make it difficult to ensure customers would receive notification at the very start of the public review period. NYCSC customers were reached through e-mails, website banners, and an alert in the TollsNY app (per below).
Texts to NYCSC customers		Х		NYCSC customers were reached through e-mails, website banners, and an alert in the TollsNY app – texts can be felt as intrusive and may have caused some customers to unsubscribe if sent too frequently.
Banner on the Tolls-By-Mail and E-ZPass websites		Х	Х	
E-mails to NYCSC customers		Х	Х	Sent to over 3.5 million customers.
Alert in TollsNY app		Х	Х	
Postcard mailings to the five blocks north and south of 60 <sup>th</sup> Street		Х		We did not receive a substantial number of comments related specifically to this area. Further, there is no new information in the Final EA specifically related to residents and businesses in this area. Hundreds of the postcards were returned to sender.
Total Methods Used	11	20	15	

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### B.3 AVAILABILITY OF THE FINAL EA AND DRAFT FONSI

The Final EA and draft FONSI were made available for public viewing on the Project's website: mta.info/CBDTP. In addition to English, the Final EA's "Executive Summary" and the "Draft FONSI" were translated into eight other languages. Print copies of the Final EA and draft FONSI were available for public viewing at the FHWA Division Offices in New York, New Jersey, and Connecticut, and the Project Sponsors' three offices, as listed in Table B-2.

The Final EA and draft FONSI were also available for public viewing electronically at the 28 libraries throughout the region where the EA was available for review in 2022. (The documents could be accessed using any computer or device with internet access at these libraries, and staff were available to provide assistance in accessing the documents from the Project website.) The Notice of Availability (NOA) was also posted at the 28-county clerk and government offices where the EA was available for review in 2022. As described in the NOA, the list of locations where the documents were available was posted to the Project website and could also be obtained by contacting the CBDTP Team via phone.

Print copies of specific comments and responses on the August 2022 EA, as compiled in **Appendix 18C,** "Comments and Responses" and **Appendix 18D,** "Form Letter Submissions" of the Final EA, were provided upon request.

Table B-2. Repositories for Reviewing the Final Environmental Assessment and the Draft FONSI

REPOSITORY	CITY OR COUNTY/STATE	FACILITY	ADDRESS
FHWA	New York (Albany)	FHWA New York Division Office	Leo W. O'Brien Federal Building, 11A Clinton Avenue, Room 719 Albany, NY 12207 (518) 431-4127
	New Jersey (Trenton)	FHWA New Jersey Division Office	840 Bear Tavern Road, Suite 202 West Trenton, NJ 08628 (609) 637-4200
	Connecticut (Hartford)	FHWA Connecticut Division Office	450 Main Street, Suite 612 Hartford, CT 06103 (860) 659-6703
ТВТА	New York (New York City)		2 Broadway New York, NY 10004 (212) 878-7000
NYSDOT	New York (New York City)	Region 11	Hunter's Point Plaza 47-40 21st St. Long Island City, NY 11101 (718) 482-4526
NYCDOT	New York (New York City)		55 Water Street New York, NY 10041 (212) 639-9675

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#### B.4 COORDINATION WITH STAKEHOLDER GROUPS

### B.4.1 Agency Coordination

Immediately prior to the release of the Final EA and draft FONSI, FHWA and the Project Sponsors met with the agencies invited to participate in the NEPA process, as described in **Chapter 18**, "Agency Coordination and Public Participation" of the Final EA. The following two meetings were held to make the agencies aware of the availability period and provide a review of the Final EA:

- May 9, 2023, a third meeting for the Federal and New York State resource agencies
- May 11, 2023, a third meeting for the regional transportation agencies and tribal nations throughout the 28 counties and New York City

### B.4.2 Environmental Justice Advisory and Working Groups

As described in **Chapter 18**, "Agency Coordination and Public Participation" of the Final EA, during preparation of the EA, two environmental justice groups were established to allow for more in-depth discussion and meaningful engagement with the Project Sponsors and FHWA: an Environmental Justice Technical Advisory Group and Environmental Justice Stakeholder Working Group. Shortly before the release of the Final EA and draft FONSI, two additional meetings were held with these groups to make them aware of the availability period and provide a review of the Final EA:

- May 11, 2023, a fourth meeting was held for the Environmental Justice Stakeholder Working Group
- May 12, 2023, an eighth meeting was held for the Environmental Justice Technical Advisory Group